Application No.: 10/585,641

Amendment and Response dated October 29, 2009

Reply to Office Action of July 31, 2009

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## **Amendments to the Specification:**

## Please amend the abstract, as follows:

A plastic medium feed through part, for example a spout, designed to be sealed by means of a sealing technique between film walls of a bag, includes comprising a plastic body which forms a channel (4) for dispensing a medium from the bag and/or feeding it to the bag[[,]]. The which body has sealing sides (10, 11) situated opposite each other, each for achieving a sealed connection to an adjoining film wall[[,]]. The which sealing sides are substantially flat and free from ribs. Each sealing side has a rough surface structure. The surface roughness value of the sealing sides preferably lies between 20 and 40 in accordance with VDI Richtlinie 3400. The feed through part can be provided with an anti-nesting projection (20) on the side intended to be inside the bag or with an element (101) for holding the bag open. Several methods for sealing a feed through part to a bag are also provided.